



# International Conference on

RESPONSIBLE AQUACULTURE & SUSTAINABLE FISHERIES INTERACT







Celebration of Silver Jubilee Year of COF, CAU (I)

# Jointly organized by





### Our Partners

























- rashiic2022@gmail.com
- +91-9774325853/+81-9042641695
- https://www.facebook.com/COFLAAcau/ https://www.facebook.com/cof.tripura.735
- www.rashicof.com
- http://surl.li/clzoe







Second Announcement

**CALL FOR REGISTRATION NOW!** 

### Major Themes

- 1. Fisheries Resources and Sustainability
- 2. Innovation for Nutritional Security
- 3. Genome to Phenome in Aquatics
- 4. Healthy Aquatics for Wealthy Fish
- 5. Aqua-Resource Utilization: Net to Mouth
- 6.Smart Fishers for Advanced Society

### Satellite meets

Fish Mela Technology **Showcasing**  **International Photography Contest on Aquatics** 

Students' Innovation Competition & **Doctorate** Consortium

Student Startups and Fisheries **Entrepreneurs** Conclave

Prof. Ratan Kumar Saha

Dean, College of Fisheries, CAU (I), India

ORGANIZING SECRETARIES

Dr. Tapas Chakraborty (International)

Kuushu University, Japan

Dr. Himadri Saha (National)

General Secretary (COFLAA), College of Fisheries, CAU (I), India

Dr. Gusheinzed Waikhom (Local)

General Secretary (NESFA), College of Fisheries, CAU (I), India

## MEGA EVENT OF 2022 ON FISHERIES IN NORTH EAST INDIA Deadline: 30 September 2022



College of Fisheries, CAU (I), Lembucherra, Tripura; College of Fisheries Lembucherra Alumni Association (COFLAA), Lembucherra, Tripura and North East Society for Fisheries and Aquaculture (NESFA), Tripura, India with pleasure invites all to the 'International Conference on Responsible Aquaculture and Sustainable fisheries Interact (RASHI)' which is to be held during 13-16 December 2022 at College of Fisheries, Lembucherra, Tripura, India. The conference is part of the Celebration of the Silver Jubilee Year of COF [CAU(I)]. RASHI will be a significant event in the fisheries sector with the motto of addressing new advancements in aquatic sciences for developing sustainable aquaculture and promoting a 'Blue Economy'. This conference will bring professionals, researchers, stakeholders, and decision-makers from academia and industry under the same roof where they will express their thoughts and opinions, share wisdom and experiences with a focus on recent advancements in fisheries. RASHI aims at deliberating current topics in fisheries sciences with focus on recent advancements in Fisheries Technology, Aguaculture, Aguatic Diversity, Resource Management, Diseases and Health Management, Biotechnology and Genetics, Feeds and Nutraceuticals, Value Addition and Product Development, and Economics and Entrepreneurship Development based on Aqua resources. During the conference, leading experts across India and the world will present and share their experiences on the above broad themes.

### ABOUT COLLEGE OF FISHERIES, LEMBUCHERRA, CAU (I)

College of Fisheries, Tripura, a constituent college of Central Agricultural University, Imphal, started functioning from 3rd October 1998 and become the twelfth Fisheries College of the Country established under the Agricultural University Education System. The campus has a total area of 54.72 acres provided by the State Government. The place is well connected with the capital city Agartala and is located about 12 km north of the capital city. The College has established its position at the national level in producing ICAR-JRF consistently and has evolved as one of the best Fisheries College in India. The graduates of this college are serving in various governments, non-government institutions, and universities within and outside India and have excelled in their respective fields. The college is also involved in research and extension activities since its inception in 1998 for the development of the fisheries sector in the region. With funding support from different national funding agencies, the college has significantly contributed a lot in research activities which are reflected in peer-reviewed research publications in different national and international journals. This institution has also extended significant extension services to the farmer of the north-eastern region of the country in the areas of aquaculture, fish health, environment, and processing technology.

### ABOUT COLLEGE OF FISHERIES LEMBUCHERRA ALUMNI ASSOCIATION (COFLAA)

Formally established in 2012, the College of Fisheries Lembucherra Alumni Association (COFLAA) is an organization operating for the advancement of College of Fisheries, CAU, Lembucherra by fostering mutual communication and support between the University and its Alumni. The Association represents the interests of all Alumni of the college in India and around the world. The main objective of COFLAA is to build a global association, inclusive of all the alumni on the fine principles of friendship, cooperation, integrity, professionalism, and social responsibility. It also aims at promoting the best interests and welfare of the students and alumni of College of Fisheries, Lembucherra, and the professions and fields of fisheries sciences. It has organised the first alumni meet in 2016 in collaboration with Northeast Society for Fisheries and Aquaculture (NESFA) and recently organized Global and Regional Alumni Meet (GRAM)-2022 which was sponsored by IDP-NAHEP.

### ABOUT NORTH EAST SOCIETY FOR FISHERIES AND AQUACULTURE (NESFA)

North East Society for Fisheries and Aquaculture (NESFA), India was established in 2006 with the aim to contribute for the growth and development of fisheries in the Northeast India by providing a common platform facilitating better interpersonal interaction and cooperation among different stakeholders in the Northeast.

### **BACKGROUND**



Ennoblement in health and biosciences has led our species to new heights but still largely lagging in providing sustainable and affordable nutrition for all. Fisheries and Aquaculture have advanced tremendously in the past decades and are expected to make a significant contribution to human food security, and thereby is expected to contribute towards 'no poverty' (SDG1), 'zero hunger' (SDG2) and 'life below water' (SDG14) aims of Sustainable Development Goals (SDGs) adopted by all member of United Nations (UN) in 2015. Global fish production peaked at about 179 million tonnes in 2018 with a total estimated first-sale value estimated at USD 401 billion. Thus, it plays an important role in the economic, social, and nutritional well-being of people by employing millions of fishers and farmers globally.

India is the 2nd largest aquaculture producer in the world having an export of 12.9 lakh tonnes and valued at USD 6.68 billion which leads to the strengthening of economic growth of the nation. The Government of India has launched the flagship scheme Pradhan Mantri Matsya Sampada Yojana (PMMSY) with an estimated investment of Rs 20,050 crores to bring 'Blue Revolution' (Neel Kranti) for sustainable utilization of fisheries by stakeholders. However, with the increase in demand for fish and fisheries products and the rise in human population, several economically important fisheries are being overexploited. Moreover, stagnation of marine fish production, the impact of climate change, disease in aquaculture and quality of seafood and trade-related issues have emerged to be major constraints for the sustainable production of fisheries. Therefore, judicious use of the fishery resources by reducing losses, and increasing value addition and supplementing the increasing demand for fish through modern aquaculture technologies and sustainable fishing is required.

"RASHI" aims to deliberate on the recent advancement in aquatic sciences nationally and internationally which will lead to sustainable production. A unique and international mix of experts in aquatic sciences and stakeholders would lead to sharing of experience and research advancements in the frontier areas to facilitate the conservation and development of aquatic resources. It will provide a global platform for young researchers to present their research innovations for sustainable advancement in ensuring quality and safe produce, increasing export, and above all increasing farmers' income. "RASHI-2022" is also an attempt to foster cooperation between concerned stakeholders for exploring business and marketing linkages, financial tie-ups, and partnership opportunities for sustainable development of aquaculture.

### WHO SHOULD ATTEND?

RASHI is designed for fisheries professionals and companies, innovative farmers, entrepreneurs and youths with ideas, academicians, scientists, researchers, students, research institutions, government officials, policymakers, and others engaged in activities related to education, research, business and entrepreneurship in aquatic sciences, fisheries, aquaculture and agri-allied sectors.

### **SESSIONS**

- Keynote addresses and Expert Lectures
- 6 Technical Sessions for Oral and Poster Presentation
- Cultural Night
- Plenary Sessions

### **KEYNOTE SPEAKERS**

Invited plenary lectures will be delivered by world-renowned experts in their respective fields. Names will be informed during the second announcement as well as on the websites.

### **CALL FOR PAPERS**

RASHI invites abstracts from the academicians, researchers, and all others associated with the sectors for oral/poster presentations. All abstracts will be subjected to a double-blind peer-review process and categorized for oral or poster presentation. All submitted papers must be based on original research and should not have been previously submitted for publications or presented at another conference. Plenary and keynote speakers are encouraged to submit reviews and mini-reviews. Detailed guidelines for the preparation and submission of abstract is available in the link given below. At least one of the authors of the abstract must register (https://forms.gle/2JvPwoQXLzoEdc7D9) for the conference before the deadline for considering the abstract. All presentations, including oral and posters, must be in English. The details of the presentations will be updated later.

### **ABOUT THE VENUE**

Agartala is the capital of the Indian state of Tripura and the second-largest city in northeast India after Guwahati, both in municipal area and population. It is India's third international internet gateway after the ones in Mumbai and Chennai and is among the most visited cities by domestic and overseas travellers/tourists in northeast India. The city is known for its vast cultural heritage and has many eye-catching sites to visit. Ujjayanta Palace, set among Mughal gardens located at the heart of Agartala is the centre of attraction for many tourists. It houses the Tripura Government Museum, where display

### **ABOUT THE VENUE CONTD...**

include ninth Century sculptures. Nearby, ornate columns and pointed domes mark the Hindu temple, Jagannath Bari. North, Rabindra Kanan park has flowerbeds and a puppet house. Rudrasagar Lake, one of the Ramsar sites of the world is situated at about 52 km from the state capital of Tripura. The other major visiting places are Tripurasundari Temple in Udaipur, Unakoti in Unakoti District, Heritage Park in Agartala, Sepahijala Wildlife Sanctuary, Bhubeneswari temple etc.

### **HOW TO REACH**

Agartala is well connected to other cities in India by airways, roadways, and railways. There are direct flight connections to Kolkata, Imphal, Delhi, Guwahati, Bangalore, Visakhapatnam, Coimbatore, and Chennai. National Highway 8 connects Agartala to Assam and the rest of India by road, also known as the lifeline of Tripura. Lists of affordable accommodations will be updated later. RASHI will also facilitate accommodations in different hotels/ guest houses in Agartala as per prior request and the advance payment of hotel charges. However, other local hospitalities will be provided by RASHI.

### **VISA REQUIREMENTS**

Overseas delegates who require an Indian visa for participation are requested to contact the organizers in advance for guidance and invitation letter. Issuance of Visa is subjected to approval from the Ministry of External Affairs, Govt. of India

### **RULES AND INSTRUCTIONS FOR COVID-19**

All delegates of the RASHI are required to be fully vaccinated. To physically participate in the conference, a valid vaccination. Government guidelines on covid-19 protocol will be followed as issued time to time. Latest guidelines will be intimated by email to the participants.

### **REGISTRATION FEES**

CATEGORY	MODE OF PARTICIPATION	
	Offline	Online
International (Academic)*	400 USD	100 USD
Domestic (Academic)	6000 INR	2000 INR
International (Private and Corporate Personal)	400 USD	100 USD
Domestic (Private and Corporate Personal)	7000 INR	2500 INR
International (Student)*	150 USD	50 USD
Domestic (Student)	2500 INR	1000 INR
Aqua-Entrepreneur and Aqua Hobbyist	2000 INR	800 INR
COFLAA/NESFA Members	3000 INR	1000 INR
* SPECIAL RATES FOR BANGLADESH, NEPAL, BHUTAN, SRILANKA		
Academic	400 80 USD	<del>100</del> 28 USD
Student	<del>150</del> 35 USD	50 14 USD



Link for online registration form: https://rb.gy/qqgyfi

### **PAYMENTS**

For RTGS/NEFT details are as under:

Name of A/C: NESFA

Account number: 33106325506

IFSC code: SBIN0016016MICR Code: 799002535SWIFT code: SBININBB476

SCAN & PAY

MERCHANT NAME: NESFA UPIID: NESFA@SB

• SBI Pay



All payments should be made in the online form in favour of NESFA and sent to any of the contact addresses. Abstracts without a registration fee shall not be considered.

### **IMPORTANT DATES TO BE REMEMBERED**

- Online Abstract Submission (Closed): 30 September 2022
- Acceptance Notification: 10 October 2022
- Last Date for Sending Registration Charges: 30 October 2022
- Last Date for Submission of Full-Length Papers: 30 October 2022
- Last Date for Booking Accommodation: 30 November 2022

### **CULTURAL NIGHT**

It gives us a great pleasure to inform you all that a mega cultural night depicting the sparkling performances by the student talents representing the diverse culture and tradition across India will be showcased at the College of Fisheries campus during the conference.

### TOUR/EXCURSION

We would like our delegates to explore the diverse culture of North-east India and the cultural beauty of Tripura. Trips to Unakoti, Pilak, Dumbur Lake, Trishna Wildlife Sanctuary, Bhuvaneswari Temple, Tripura Sundari Temple, Sepahijala Wildlife Sanctuary, Neermahal, Chabimura, Kamalasagar, Kalapani Nature Park, Heritage Park, Tripura State Museum, will be arranged based on payment basis to make a visit to Tripura a memorable one. The Excursion is optional and at an additional cost. Interested delegates must inform their plan and preferences well in advance.

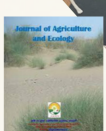


TECHNICAL—

PUBLICATION PARTNER FOR SPECIAL ISSUES

Journal of the Inland Fisheries Society

Journal of the Inland Fisheries Society of India {NAAS Rating 5.71}



Journal of Agriculture and Ecology {NAAS Rating 4.36}

**T-1** 

FISHERIES
RESOURCES
AND
SUSTAINABILITY

### **Sub Themes:**

Species Diversification and Conservation, Habitat Restoration, Climate Smart Fisheries, Responsible and Sustainable Fisheries, Population Modelling

### **Sub Themes:**

Integration of Farming Modules for Mountains and Valleys, Natural Farming, Organic farming, Ecosystem Based Aquaculture, Automation and Informatics in Aqua Sciences, ITKs & Grass Root Innovations in Fisheries and Aquaculture, Nutrient Sensitive Aquaculture, Carbon Neutral Aqua.

**T-2** 

INNOVATION FOR NUTRITIONAL SECURITY

*T-3* 

GENOME TO PHENOME IN AQUATICS

### **Sub Themes:**

Biotechnology and Aquatics, Molecular Science in Aquatics, Advances in Nanotechnology, Genetics for Breed Management, Physiomics: Genomics; Proteomics; Metabolomics

### **Sub Themes:**

Aquatic Contamination and Pollution, Aquatic Animal Health, Global Warming and Environmental Impact Assessment, Climate Resilient Aquaculture, Aquamedicines

T-4

HEALTHY AQUATICS FOR WEALTHY FISH

T\_4

AQUA-RESOURCE UTILIZATION: NET TO MOUTH

### **Sub Themes:**

Value Addition for Smart Generation, Supply Chain Management for Quality Product, Aqua Engineering and Future Food, Packaging, Marketing and Consumption, Protein Food Security

### **Sub Themes:**

Fisheries Start-ups, FPOs, Voluntary Groups and Businesses, Gender Sensitive Fisheries & Aquaculture, Fisheries Policies, Programmes, Education and Governance, Aquatic ICT and Digitization, Livelihoods and Economics

T-6

SMART FISHERS FOR ADVANCED SOCIETY





Student startups and Fisheries Entrepreneurs Conclave' would focus on practical issues faced by the student start-ups, farmers and entrepreneurs by sharing success stories and exploring business and marketing linkages, technology and financial tie-ups, and partnership opportunities for sustainable development of aquaculture (Register Here: https://forms.gle/jgghmJfboyyGcDsx6)

## STUDENTS' INNOVATION COMPETITION & DOCTORATE CONSORTIUM

RASHI-1st National Students' Innovation competition on the Theme "Sustainable Innovation in Aquatics for Enhancement of Blue Economy" will provide a global stage for the next generation of Fisheries scientists to present their innovations and interact with renowned experts in Fisheries Sciences. It will be a national-level competition for students who are pursuing Undergraduate, Post Graduate and Ph.D programmes in **any academic and research institute** in India. (Register Here: https://forms.gle/NJikMFExR9bpVY8z8).

Special Lectures by the selected PhD degree holders in the field of fisheries & aquaculture during the **Doctorate Consortium**. (Register here: https://forms.gle/iJL9PccLabxf7PLQ9).

### **ALUMNI MEET**

The third COFLAA Alumni Meet will be held during the conference among the present and Ex-students of college to foster and encourage communication, interaction, fellowship and loyalty among alumni and students of College of Fisheries, Lembucherra, and work for knowledge advancement, sharing of resources, and professional development.

### INTERNATIONAL PHOTOGRAPHY CONTEST

We know the diverse aquatic resources are a photographer's dream and we are keen to showcase and reward some of the many photographs. RASHI-2022 invites a photography contest for professional, non-professional, and student photographers on a global level to shape and define the aquatic resources of the world. The theme for the contest is "Aquatics for a Sustainable Future" with the objective of raising awareness among people about this valuable ecosystem. Information regarding registration and the guidelines for applying for each category will be notified on our official websites shortly. Link for details: www.shorturl.at/hltv3; Registration link: www.shorturl.at/ELRU3

# FISH MELA AND TECHNOLOGY SHOWCASING

Exhibition will be arranged at the venue of conference which includes participation from Premier research institutions, State governments, Industries, NGOs related to education, research, business and entrepreneurship in aquatic sciences, fisheries, and aquaculture. Aquarium hobbyists are also invited to participate in the exhibition. Fish recipie competition will also be held.



BEST ORAL AND POSTER PRESENTATION AWARD IN EACH THEME OF THE CONFERENCE

Apply Now by Clicking on each of the Awards given above OR

Use the QR code or the link https://rb.gy/dyel6h



**Deadline** September 30, 2022

 ${}^{\star}$ Award winners need to mandatorily attend the conference

Feel Free to Contact Award Committee for Any Queries email: awardcof@gmail.com

Mob: +91-9856083153 / 9774325853 / 8730855108

#### **Chief Patrons** Padma Shri Prof. S. Avvappan

Chancellor, Central Agricultural University, Imphal

Dr. Himanshu Pathak

#### Secretary DARF, Goyt, of India & DG, ICAR, New Delhi **Patrons**

#### Dr. Anupam Mishra

Vice-Chancellor, Central Agricultural University, Imphal

Director of Instruction, Central Agricultural University, Imphal

#### Dr. Rakesh Chandra Agrawal DDG (Agricultural Education), ICAR, New Delhi

Dr. J. K. Jena

### Dr. S. Basanta Singh

DDG (Fisheries Science), ICAR, New Delhi

### Chairpersons

Prof. Ph Ranjit Sharma

Director of Extension Education, Central Agricultural University, Imphal

### Convener

Prof. Ratan Kumar Saha

Dean, College of Fisheries, Central Agricultural University (I), Tripura & President, NESFA, India

### **Co-Conveners**

#### Prof. M. K. Datta

HOD (FRM), College of Fisheries, CAU (I), Tripura

Dr. Tapas Chakraborty (International)

Kyushu University, Fukuoka, Japan

Principal Scientist, ICAR-RCNER

Dr. Dibakar Bhakta Scientist (ICAR-CIFRI) & President, COFLAA

Dr. Biswaiit Debnath Head (in-charge), KVK, South Tripura, ICAR for NEHR

Dr. S. K. Das **Organizing Secretaries** 

Dr. Himadri Saha (National)

Dr. Gusheinzed Waikhom (Local)

General Secretary (COFLAA), COF, CAU (I), India
Co-Organizing Secretaries

General Secretary (NESFA), COF, CAU (I), India

#### Dr. Janmejay Parhi CoF, CAU (I), Tripura

Dr. A. U. Muzaddadi **ICAR-CIPHET** 

Dr. Bedajit Singh CAU (I), Manipu

Dr. Shailesh Kumar CISH-KVK, West Bengal Dr. Pradyut Biswas CoF, CAU (I), Tripura

### Scientific Committee (SC)

### **Coordinators**

Scientific Committee (SC)

**Co-Coordinators** 

Prof. Sagar C. Mandal, CoF. CAU (I) Dr. S. Khogen Singh, CoF, CAU (I)

Mr. T. G. Choudhury, CoF, CAU (I)

Dr. Sampa Baidya, CoF, CAU (I)

Dr. Vinod Kumar Naik. CoF. CAU (I)

Dr. Kouberi Nath, ICAR-RCNEHR Dr. Soma Das Sarkar, CoF, CAU (I)

Dr. Piyashi Debroy, ICAR-CIFRI

Mr. Tapas Paul, CoF, BASU

Dr. Prasenjit Pal, CoF, CAU(I)

Mr. Y. Jackie Singh, CoF, CAU (I)

Mr. Bapi Baspore, CoF, CAU (I)

Mr. Atom A. Singh, CoF, CAU (I)

Dr. Anirban Paul, ICAR-CIFA

Mr. Ramanuj Chakraborty, CoF, CAU (I)

**Treasurer** 

Mr. Ramanuj Chakraborty, KVK, CAU(I)

**Joint Treasurers** 

Mr. Tanmoy G. Choudhury, CoF, CAU (I)

**International Advisory Board** 

Dr. C. V. Mohan, Worldfish (CGIAR), Malaysia

Dr. Zhou lin Yan, Southwest University, China

Dr. Md. Z. Rahman, Bangladesh Agrl. University

Dr. Vikas Kumar, University of Idaho, USA

Dr. A. K. Sinha, University of Arkansas, USA

Dr. Kohei Ohta, Kyushu University, Japan Dr. R. C. Bhujel, Asian Institute of Technology,

Dr. R. Novriadi, Jakarta Tech. Uni. of Fisheries,

Dr. Sipra Mohapatra, Kyushu University, Japan

Dr. Jiwan K. Chettri, Alpha Agua A/S, Denmark

Dr. J. Domingos, James Cook University, Singapore

Dr. Pulak Ranjan Nath, NCI, USA

Dr. Iman Raj Chongtham, Sweden

Dr. A. V. Suresh, URSPL, Singapore

Dr. K. R. Salin, AIT, Thailand

Dr. K. Baruah, Swedish University of Agrl.

Dr. B. K. Chakraborty, DOF, Bangladesh

Dr. D. Achini M. De Silva, Sabaragamuwa

Dr. Dipasmita Paul, NCI, USA

Republic of Indonesia

Sciences, Sweden

University of Srilanka.

Prof. A.B. Patel, CoF, CAU (I) Dr. D. Kamilya, CoF, CAU (I)

### Prof. J. K. Chauhan, CoF, CAU (I) Dr. A. D. Upadhyay, CoF, CAU (I)

Dr. Biswajit Lahiri, CoF, CAU (I) Dr. Pampa Bhatacharjee, CoF, CAU (I)

#### Dr. A. S. Barman, CoF, CAU (I) Dr. H. Priyadarshi, CoF, CAU (I)

Dr. M. B. Priyadarshani, CoF, CAU (I)

Dr. Bahni Dhar, CoF, CAU (I) Dr. Y. Jackie Singh, CoF, CAU (I)

Dr. K.V. Radhakrishnan, CoF, CAU (I) Dr. S. S. Mahanand, CoF, CAU (I) Dr. Naresh K. Mehta, CoF, CAU (I)

Dr. Amitava Ghosh, CoF, CAU (I) Dr. Satabhisa Sarkar, KVK, Sipahijala

Dr. Ashok Chhetri, CoF, CAU (I)

Dr. Vinod Kumar Naik, CoF, CAU (I) Dr. Vijoy Kumar, CoF, CAU (I)

Dr. Dipesh Debnath, ICAR-CIFRI

Dr. Sona Yengkokpam, ICAR-CIFRI Md. Abdul Salam, KVK, CAU (I)

Dr. Utpal Dey, KVK, Sepahijala Dr. Joy De, KVK, Sepahijala Dr. Pushparani Devi, KVK, Sepahijala

Mr. M. Sanju Singh, CoF, CAU (I) Dr. J. Khangembam, KVK, Mizoram

Dr. Biraj Bikash Sharma, KVK, Assam Mr. N. Noatia, Dept. of Fishery, Tripura Dr. Apu Das, Dept. of Fishery, Tripura Mr. S. Debbarma, Dept. of Fishery, Tripura

Mr. Lokesh Paul, Dept. of Fishery, Tripura Dr. W. Chimwar, W. Scientist (DST), CAU (I) Dr. Md. Idrish Raja Khan, CoF, CKVV

Ms. Mavurapu Anusha, PVNRTVU Mr. J. Debbarma, ICAR-CIFA

Prof. M. P. Singh, Former VC, CAU (I) Prof. S. S. Baghel, Former VC, CAU (I) Prof. S. N. Puri, Former VC, CAU (I) Prof. M. Premjit Singh, Former VC, CAU (I) Prof. K. M. Bujarbarua, Former VC, AAU

Dr. Bidyut Chandan Deka,VC, AAU Prof. Ganga Prasad Prasain, VC, TU

Prof. S. Felix, Former VC, TNJFU Prof. K. Riji John, VC, KUFOS

Prof. G. Sugumar, VC, TNJFU Dr. Manas M. Adhikari, Former VC, BCKV Prof. K. R. S. Sambasiva Rao, VC, MU

Prof. N. Lokendra Singh, VC, MU Prof. Pardeshi Lal, VC, NU

Dr. Rashmi Rekha Goswami, VC, KU **Prof. (Dr.) B. Halder,** VC, ICFAI University **Prof. Avinash Khare,** VC, Sikkim University

Prof. P. S. Shukla, VC, NEHU Prof. Pratap Jyoti Handique, VC, GU

Prof. Saket Kushwaha, VC, RGU Prof. D. P. Goyal, VC, IIM, Shillong

Dr. T. G. Sitharam, VC, IIT, Guwahati Dr. N K Patle Director CIH

Dr. Rohini K. Singh, Former DR, CAU(I) Dr. K.K. Jindal, Former DR, CAU(I)

Dr. Gajaraj Singh, Former DI, CAU(I) Dr. C. A. Srinivasamurthy, Former DR, CAU

Dr. P. Pathak, DEE, AAU Dr. H. Bhattacharjee, Former DEE, AAU

Dr. R. P. Singh Ratan, Former DEE, BAU Dr. R. K. Trivedi, DSW. BASU

Prof. K. Mamocha Singh, Registrar CAU (I) Dr. B. Das, JD, ICAR-RCNER, Tripura Centre

Prof. Iddya Karunasagar, Nitte University Prof. A.. Chakraborty, Nitte University

### National Organising Commitee Prof. K. C. Dora, FFSc, WBUAFS D

Dr. S. Munilkumar, ICAR-CIFE

Dr. R. Sharma, ICAR-CIFE Dr. Neeraj Sood, ICAR-NBFGR Dr. P. K. Pradhan ICAR-NREGR

Dr. A. D. Deo, ICAR-CIFE Dr. A. K. Das , ICAR-CIFRI, Kolkata

Dr. S. M. Haldhar, COA, CAU (I) Dr. S. K. Roy, ATARI, Kolkata

Dr. S. C. S. Das, ICAR-CIFRI

Dr. S. Samanta, ICAR-CIFRI, Kolkata Mr. Rajen Sharma, Entrepreneur, Sikkim Dr. Prakash Sharma, ICAR-DCFR

Mr. Amit Das, NABARD

Dr. S. Sasmal, Scientist (Fish.), KVK- Raipur Dr. S. M. Hussain, KVK, Arunachal Pradesh Dr. Vikas Phulia, GADVASU, Punjab

Dr. R. Ashraf, SKUAST, Jammu and Kashmir Dr. Chandan Debnath, ICAR-RCNEHR

Dr. S. Monalisha Devi, ICAR-CIFE Dr. B. Nitingale Devi, CFk

Dr. T. Riteshkumar Shantilal, ICAR-DCFR Dr. Arunjyoti Baruah, ICAR-IARI, Assam

Dr. Huirem Bharati, ICAR-RCNEHR Dr. lesmi Debbarma, ICAR-CIFT Dr. Sikendra Kumar, ICAR-CIFE

Mr. Dhalongsaih Reang, ICAR-CIFE Dr. Anirban Paul, ICAR-CIFA Dr. T. Nirupada Chanu, ICAR-CIFRI

Dr. Devananda Uchoi, ICAR-CIFT Mr. Rakesh Das. ICAR-CIFA

Dr. Suvra Roy, ICAR-CIFRI Dr. Vikash Kumar, ICAR-CIFRI

Mr. Anirudh Kumar, RPCAU, Bihar

### **National Advisory Board**

Shri K. Moses Chalai, IAS, Secy., NEC Dr. C. Suvarna, IFS, CE, NFDB Dr. G.R. Chintala, Chairman, NABARD Mr. D. K. Chakma, Director, DoF, Tripura Dr. S. C. Mukherjee, Former JD, ICAR-CIFE Prof. S. Bhattacharya, Former Dir., CSIR-IICB Shri T. K. Debnath, IAS, Secy, FARD, Tripura Dr. Rajesh S. Gokhale, Secy., DBT Dr. P. Das, Former DDG (Agri. Extension), ICAR

Dr. Dilip Kumar, Former Director, ICAR-CIFE Dr. W. S. Lakra, Former Director, ICAR-CIFE Dr. Gopal krishna, Former Director, ICAR-CIFE

Dr. Ravishankar, C.N., Director, ICAR-CIFF Dr. B. P. Mohanty, ADG, Inland Fisheries, ICAR Prof. R. Dhanze, Himachal Pradesh

Dr. M. Sinha, Former Director, ICAR-CIFRI Dr. B. K. Das, Director, ICAR-CIFRI

Dr. K. K Lal, Director, ICAR-NBFGR Dr. Gopalkrishnan, Director, ICAR-CMFRI Dr. P. K. Pandey, Director, ICAR-DCF Dr. K.P. Jithendran, Director, ICAR-CIBA

Dr. S. K. Swain, Director, ICAR-CIFA, Dr. Leela Edwin, Director, ICAR-CIFT

Dr. V. K. Mishra, Director, ICAR-RCNER Dr. P. Krishnan, Director, BOBP

Dr. M. Karthikeyan, Director, MPEDA Prof. RM. Kathiresan, VC, AU, TN Dr. N. P. Sahu, JD, ICAR-CIFE

Dr. G. Venkataswarulu, JD, NAARM Prof. P. Mukherjee, Director, DBT-IBSD Dr. V. K. Gupta, Director, ICAR- NRC for Pig Dr. R. Pal, Director, ICAR- NRC for Orchids

Prof. H. S. Yadav, Director, NERIST Dr. M. H. Khan, Director, ICAR- NRC on Mithun Dr. M. Sarkar, Director, ICAR- NRC on Yak

Dr. Naresh Raj Keer, BASU, Bihar Mrs. M. Subba, Dept. of Fishery, Sikkim Mr. K. P. Sharma, Dept. of Fishery, Sikkim Mr. Satyajit Das, Dept. of Fishery, West Bengal Dr. Jayant Ranjan, Dept. of Fishery, Jharkhand Mr. Jhutan Das, Dept. of Fishery, Tripura Mr. Anjan Das, Dept. of Fishery, Tripura Dr. Samir Malla, Dept. of Fishery, Tripura Mr. B. Debbarma, Dept. of Fishery, Tripura Md. Tarikul Islam, Dept. of Fishery, Tripura Mr. D. Barman, Agua Doctor Solution Pvt. Ltd Mr. Manik Datta, Dept. of Fishery, Tripura Dr. Manmohan Kumar, COFS, BAU, Jharkhand Mr. Auroshree Biswal, Dept. of Fishery, Orissa Mr. Arpit Acharya, ICAR-CIFE Mr. Partha S. Tripathy, PhD-Scholar, Norway

Ms. Prerna Dobriyal, Uttarakhand

Mr. Ram Kumar Kurmi, Madhya Pradesh Dr. Brijesh Kumar, Dept. of Fishery, Rajasthan Ms. Narinder Kaur, Dept. of Fishery, Punjab

Ms. Khushbu Sojitra, Dept. of Fishery, Gujarat Ms. M. Singh, Dept. of Fishery, Uttar Pradesh Ms. Zomuansangi , Dept. of Fishery, Mizoram

Ms. M. A. Khongjliw, Dept. of Fishery, Meghalaya **Dr. N. C. Tok,** Dept. of Fishery, Arunachal Pradesh **Mr. K. Nakhro,** Dept. of Fishery, Nagaland

Mr. Deepayan Roy, Dept. of Fishery, Tripura Mr. Nilav Aich, Dept. of Fishery, Tripura Ms. Sneha Mol George, Ph.D Scholar, Kerala

Dr. Priya Rawat, New Delhi Ms. B. Antrose Preethi, Tamil Nadu

Mr. Kanasi Subbaiah, Andhra Pradesh Ms. Yakoota Maqbool, Jammu & Kashmir Ms. P. Deorao Kashti, Maharashtra

### Dr. A. K. Pal. Former ID, ICAR-CIFE

Prof. B. N. Hazarika, Dean, CoHF, CAU (I), AP Dr. I. Sarangthem, Dean, CoA, CAU (I), Manipur Prof. L. Hmar, Dean, COVSAH, CAU (I), Mizoram Prof. P. P. Dabral, Dean, CAEPHT, CAU (I), Sikkim Dr. U. K. Behera, Dean, CoA, CAU (I), Meghalaya Dr. S. Dhar, Dean, CoH, CAU (I), Mizoram Dr. A. K. Tripathi, Dean, COA, CAU (I), Pashighat Dr. S. Devi, Dean, CoVAH, CAU (I), Nagaland Dr. J. Vastard, Dean, CCS, CAU (I), Meghalaya

Dr. A. K. Pandey, Dean, CoH, CAU (I), Sikkim Dr. W. Tyagi, Dean, CPGSAS, CAU (I), Meghalaya Dr. Ng. I. Singh, Dean, CoFT, CAU (I), Manipur

Prof. W. Vishwanath, MU

Dr. K. M. Shankar, Ex-Dean, CoF, Mangalore Dr. L. N. Murthy, Senior E. Director, NFDB Shri. R. S. H. Srivathsa, Assist. Director, RCOF

Dr. T. K. Maiti, Principal, CoA, Tripura Dr. A. Bhattacharjee, Principal, CVS&AH, Tripura

Dr. M. L. Bhowmik, Former Dean, CoF, CAU (I) Prof. B. K. Das, Dean, FFSc, WBUAFS

Prof. B. Kalita, Dean, CoF, AAU Dr. P. P. Srivastava, Dean, CoF, RPCAU

Prof. R. Santhakumar, Dean, FCRI, TNJFU Prof. Dr S. Magada, Dean, CoF, KVAFSU

Prof. R. George, Dean, CoF, KUFOS Prof. S. Nanda, Director, CoF, OUAT

Prof. D. Ramalingaiah, Asso. Dean, CoF, SWU Prof. M. Khan, Dean, FoF, SKUAST

Prof. V. P. Saini, Dean, CoF, BASU Dr. A. Eknath, Former Director, ICAR-CIFA

Dr. D. Saha, Former TO, R. K. Ashram KVK, WB

### **Contact for Correspondence**

Prof. R. K. Saha

**Dr. Tapas Chakraborty** 

Dr. Himadri Saha

Dr. G. Waikhom

Email: rashiic2022@gmail.com cofcau.agt-tr@gov.in

### SPONSORSHIP PACKAGES OF RASHI 2022

### 1. Gold Sponsor - ₹ 4 Lakhs

- Exhibition Stall (9'x12' size)
- Complimentary Pass for the event all technical sessions for 4 people
- 10 min presentation in any two sessions
- Display of company logo and banner in all sessions
- · Full-page colour advt. in the Souvenir
- Sponsor's logo in website Home Page with mark as "Gold Sponsor"

### 2. Silver Sponsor - ₹3 Lakhs

- Exhibition Stall (9'x9' size)
- Complimentary Pass for the event all technical sessions for 2 people
- 10 minutes presentation in any one session
- Display of company logo and banner in the session
- Full-page colour advt. in the Souvenir
- Sponsor's logo in website Home Page with mark as "Silver Sponsor"

### 3. Bronze Sponsor - ₹2 Lakhs

- Exhibition Stall (9'x9' size)
- Complimentary Pass for the event-all technical sessions for 1 person
- Half page colour advt. in the Souvenir
- Sponsor's logo in website Home Page with mark as "Bronze Sponsor"

### **OTHER OPTIONS**

- 1. Physical exhibition stall (9'x12' size)- ₹1.0 Lakh
- 2. Standard digital exhibition stall ₹10,000/- for a limited period until the event page is closed
- 3. Standard digital exhibition stall ₹20,000/- for 1 year
- 4. Digital banner Advt. in website (250 x 250) -₹15,000/-
- 5. Full page colour advt. in the Souvenir -₹50,000/-
- 6. Half-page colour advt. in the Souvenir -₹30,000/-
- 7. Full page B/W advt. in the Souvenir -₹30,000/-
- 8. Half page B/W advt. in the Souvenir -₹20,000/-
- 9. ¼ of Full page colour advt. in the Souvenir -₹15,000/-
- 10. ¼ of Full page B/W advt. in the Souvenir -₹10,000/-
- 11. ¼ of Full page colour advt. in the Souvenir -₹15,000/-
- 12. ¼ of Full page colour advt. in the Souvenir -₹15,000/-

- 13. Physical Banner in the Event (5'Hx3'W)- ₹ 4000/-
- 14. Invoice / Receipt Advertorial: ₹25,000/- 2 Nos.
- 15. Certificate Printing sponsorship: ₹1 Lakh 1 No.
- 16. "Brought to you by" ₹1 Lakh 1 No. (visible in all pages of website)
- 17. Ack. message Advertorial: ₹ 25,000/- 1 No.
- 18. Reach direct campaign –₹ 1,00,000/- (send promotional emails to all participants, authors) articles, books, catalogues, ebooks, webinars, feedback, etc.
- 19. Best wishes / compliments -₹ 2000/- Multiple
- 20. Call for paper submission block Advt -₹ 25,000/-
- 21. Distribution of Brohure/leaflets/products/samples with the registration kit-₹ 25,000/-

Feel Free to Contact for Any Queries Email: rashiic2022@gmail.com

Mob: +91-9612019657/ 9774325853/ 8730855108



